

Title/Author Index to 1975 Articles

An issue-by-issue article index for the convenience of those who may have not received all issues during 1975. Back copies, when available may be secured at a cost of \$1.50 each. Microfilm volumes of out-of-print issues and articles available from University Microfilms Library Services Division, Xerox Corporation, Ann Arbor, Michigan 48106. Please query Xerox for price structure.

Articles

Vol. 10 No. 1 February

- Ball Valves: a new generation for cryogenic services** 19
by Michael C. Roche

- Cryogenic Scrap Reclamation** 29
by E. G. Valdez, K. C. Dean & W. J. Wilson

- Safety and Reliability of Large Air Separation Plants** 26

Vol. 10 No. 2 April

- Cryogenic Scrap Reclamation** 24
by E. G. Valdez, K. C. Dean & W. J. Wilson

- Pre-Engineering: Key to compressor efficiency, economy** 11
by W. M. Kauffmann

Vol. 10 No. 3 June

- Buyers Guide** 4
Distributors Blue Pages 77
Engineering Data Book 40
Manufacturers Directory 30

Vol. 10 No. 4 August

- Control technology advances with standardized computer systems** by Kenneth Langley 11
Cryopreservation of blood 18
Gastech '75 Program 19
Niobium-tin cables: High performance superconductors 17
Superconductivity accelerates cancer research 15
What caused 96 hydrogen mishaps 20

Vol. 10 No. 5 October

- Cove Point: 1 billion cubic feet of LNG per year** 23
Cryogenic Society of America News 9
LNG Countdown: Launching the world's largest LNG plant 17
Remote control of LNG Peak Shaving 29
by Robert C. Farmer & Edward J. Cooney

Vol. 10 No. 6 December

- Safe operation for cryogenic gas compressors** by William M. Kauffmann P.E. 13
Gauging reliability of cryogenic systems . . . by Walter E. Hogan, Consulting Engineer 19

Authors

- Cooney, Edward J. & Farmer, Robert C.**
Remote control of LNG peak shaving (Oct) 29
Dean, K. C.; Valdez, E. G. & Wilson, W. J.
Cryogenic Scrap Reclamation (Feb) 29
Cryogenic Scrap Reclamation (Apr) 24
Farmer, Robert C. & Cooney, Edward J.
Remote control for LNG peak shaving (Oct) 29
Hogan, W. E.
Gauging reliability of cryogenic systems (Dec) 19
Kauffmann, W. M.
Pre-Engineering: Key to compressor efficiency, economy (Apr) 11
Safe operation for cryogenic gas compressors (Dec) 13

- Langley, Kenneth**
Control technology advances with standardized computer system (Aug) 11
Roche, Michael C.
Ball Valves: A new generation for cryogenic services (Feb) 19
Valdez, E. G.; Wilson, W. J. & Dean, K. C.
Cryogenic Scrap Reclamation (Feb) 29
Cryogenic Scrap Reclamation (Apr) 24
Wilson, W. J.; Dean, K. C. & Valdez, E. G.
Cryogenic Scrap Reclamation (Feb) 29
Cryogenic Scrap Reclamation (Apr) 24